

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460



OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

OFFICE OF PESTICIDE PROGRAMS **REGISTRATION DIVISION (7505P)**

Date Out: 12/12/14

SUBJECT: Product Chemistry Review of Amitraz Technical

FROM:

Indira Gairola Product Chemistry Team Technical Review Branch/RD (7505P)

TO:

Gene Benbow / Mark Suarez PM 07

Insecticide-Rodenticide Branch /RD (7505P)

DP BARCODE Nos.: 424354 File Symbol No.: 87243-E COMPANY: Veto-Pharma SA

PCC: 106201

Decision No. 484887

Chemical Name: Amitraz Technical (IUPAC, ANSI, etc.)

CAS No. 33089-61-1

MRID# 495105-01-495105-02

USE: Insecticide

INTRODUCTION:

As per Agency request Veto-Pharma SA is submitting product chemistry Data gaps that were addressed. For details please refer to review by Indira Gairola dated 11/25/14 for Amitraz Technical. Applicant is submitting data for Enforcement Analytical Method MRID # 495105-02 and product chemistry data Guideline reference 830 Subgroup B data Storage Stability & Corrosion Characteristic MRID # 495105-01. All the other data were reviewed and found acceptable.

CITAB has been asked to determine the acceptability of the aforementioned product chemistry data.

SUMMARY OF FINDINGS:

Enforcement Analytical Method Please refer to the following pages for details

Pages 2-22 Access to FIFRA Registration Data is restricted under FIFRA section 10(g)*					

2.

3.

CONCLUSIONS:

CITAB has reviewed product chemistry data corresponding to guideline 830 series, group A & group B for the proposed subject product "Amitraz Technical "and concluded:

- 1. <u>Enforcement Analytical Method.</u> Fulfill the requirement, method validation such as linearity, specificity, precision, repeatability, accuracy along with chromatograms, results and calculations submitted are acceptable.
- 2. Group B data Storage Stability & Corrosion Characteristic guideline series (830.6317& 830.6320). Data were submitted for 0, 3, 6.9, 12, 18 and 24 months were submitted and found acceptable.
- 3. All the aforementioned data gaps have been fulfilled.